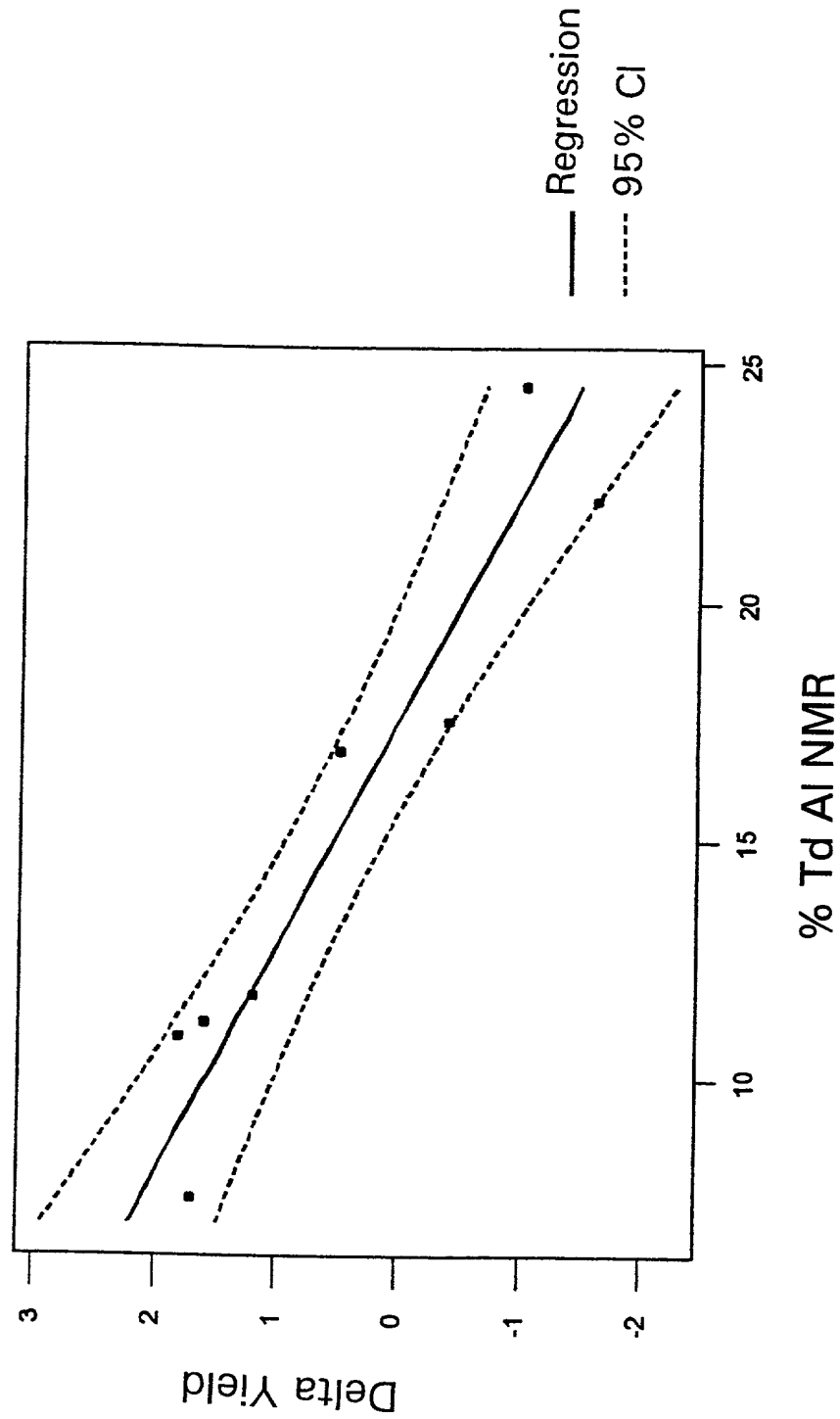


1/8

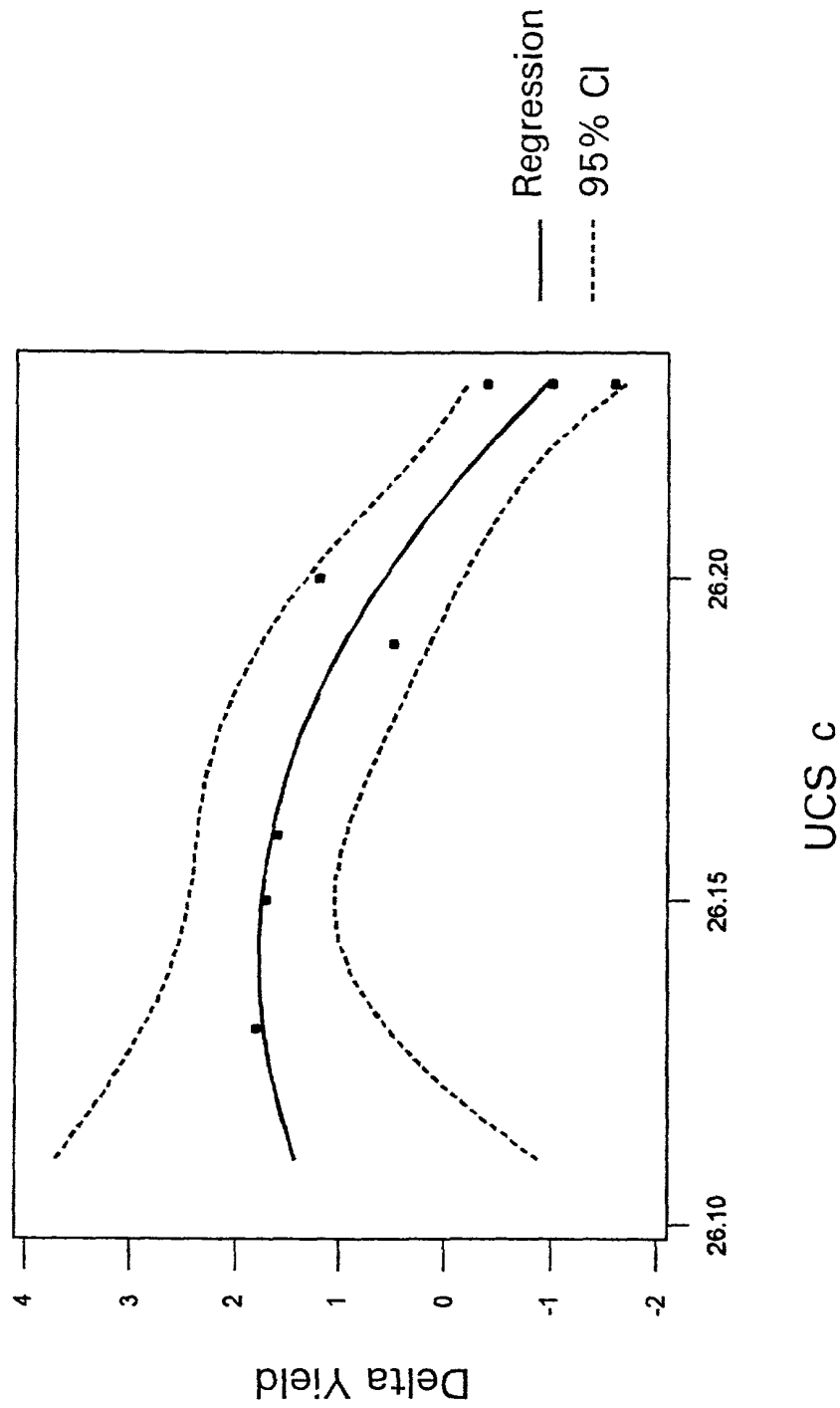
Yield Advantage versus % Td Al by Al NMR



FOOTNOTES

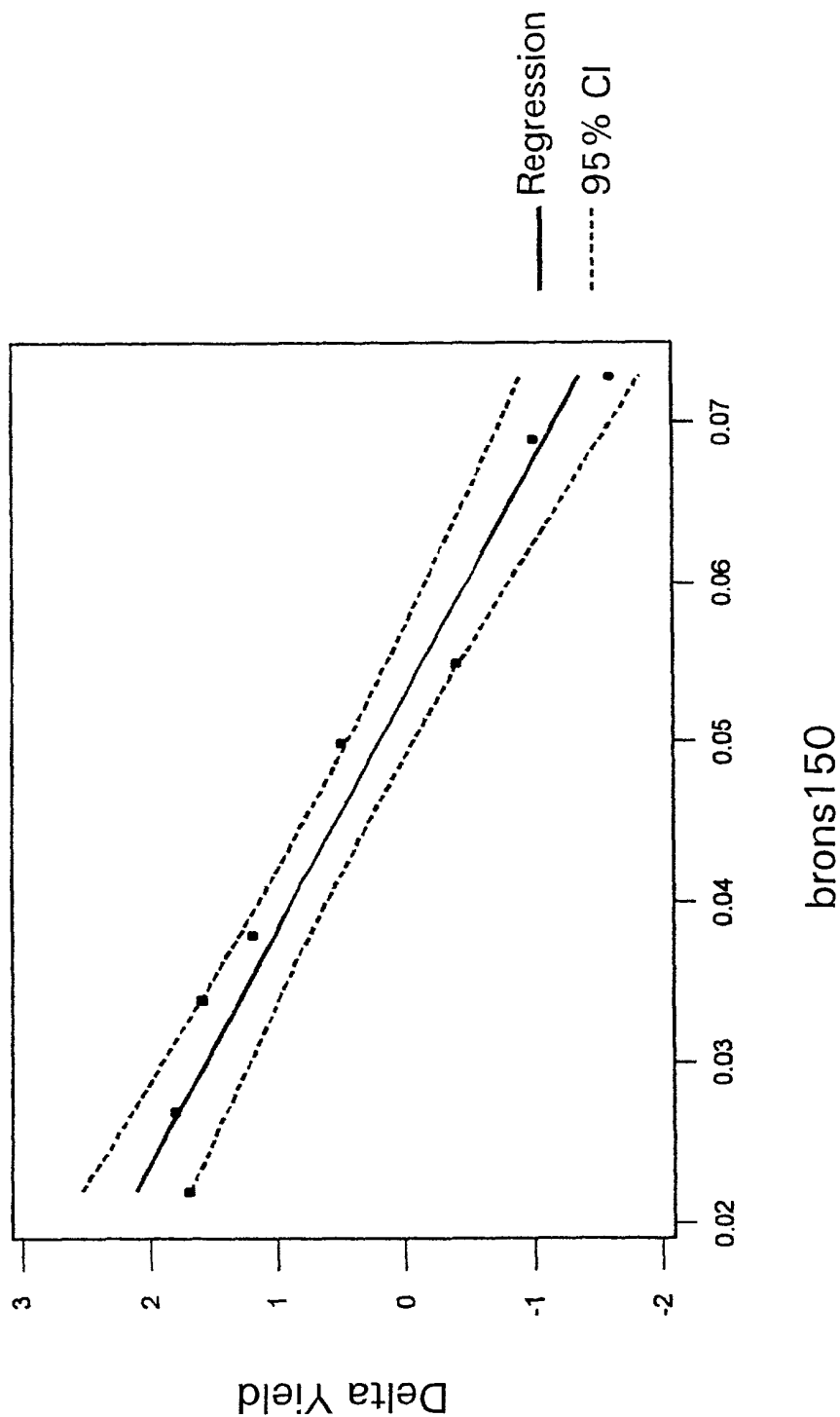
2/8

Yield Advantage versus XRD Unit Cell Parameter "c"



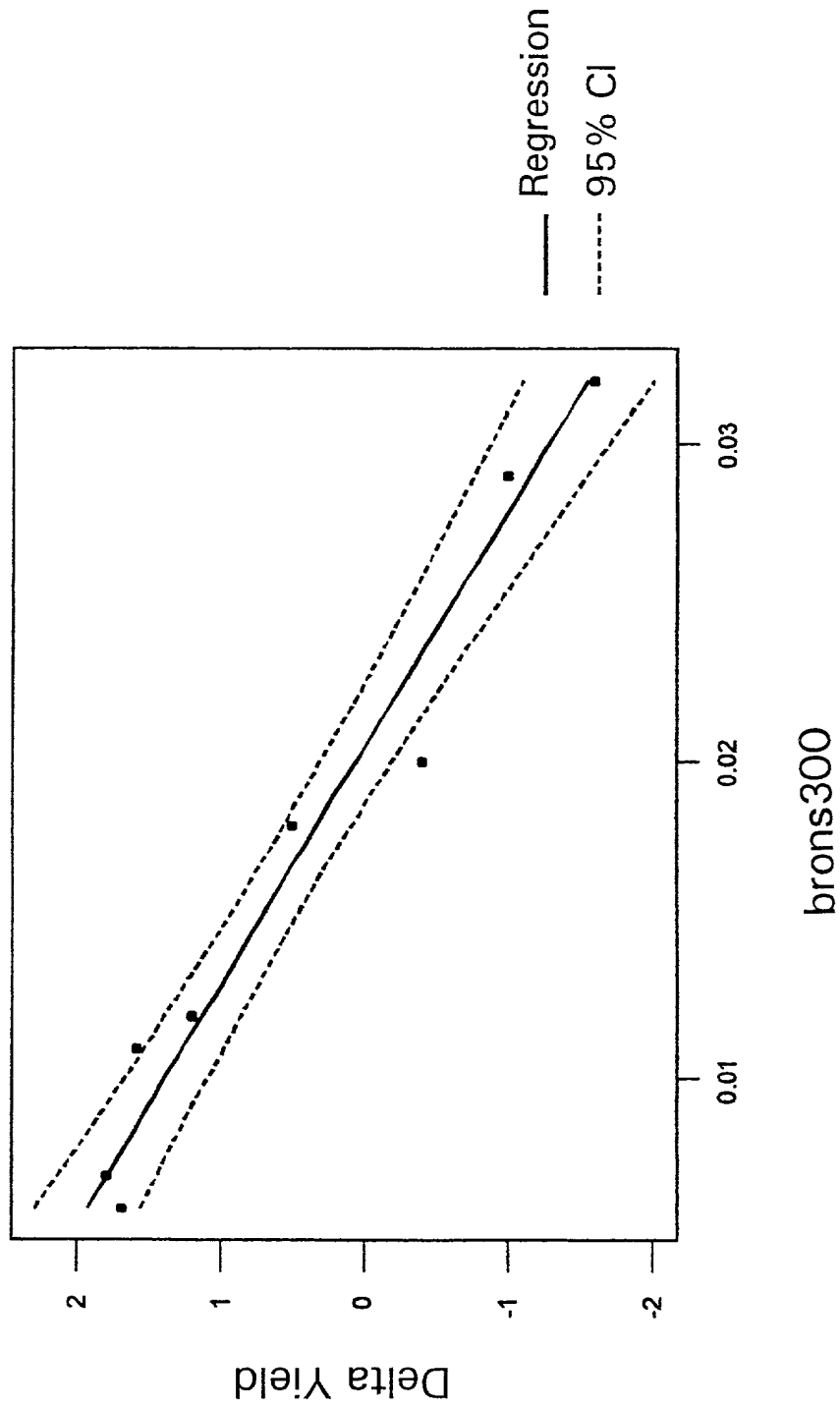
3/8

Yield Advantage versus Py-IR (Brönsted 150)



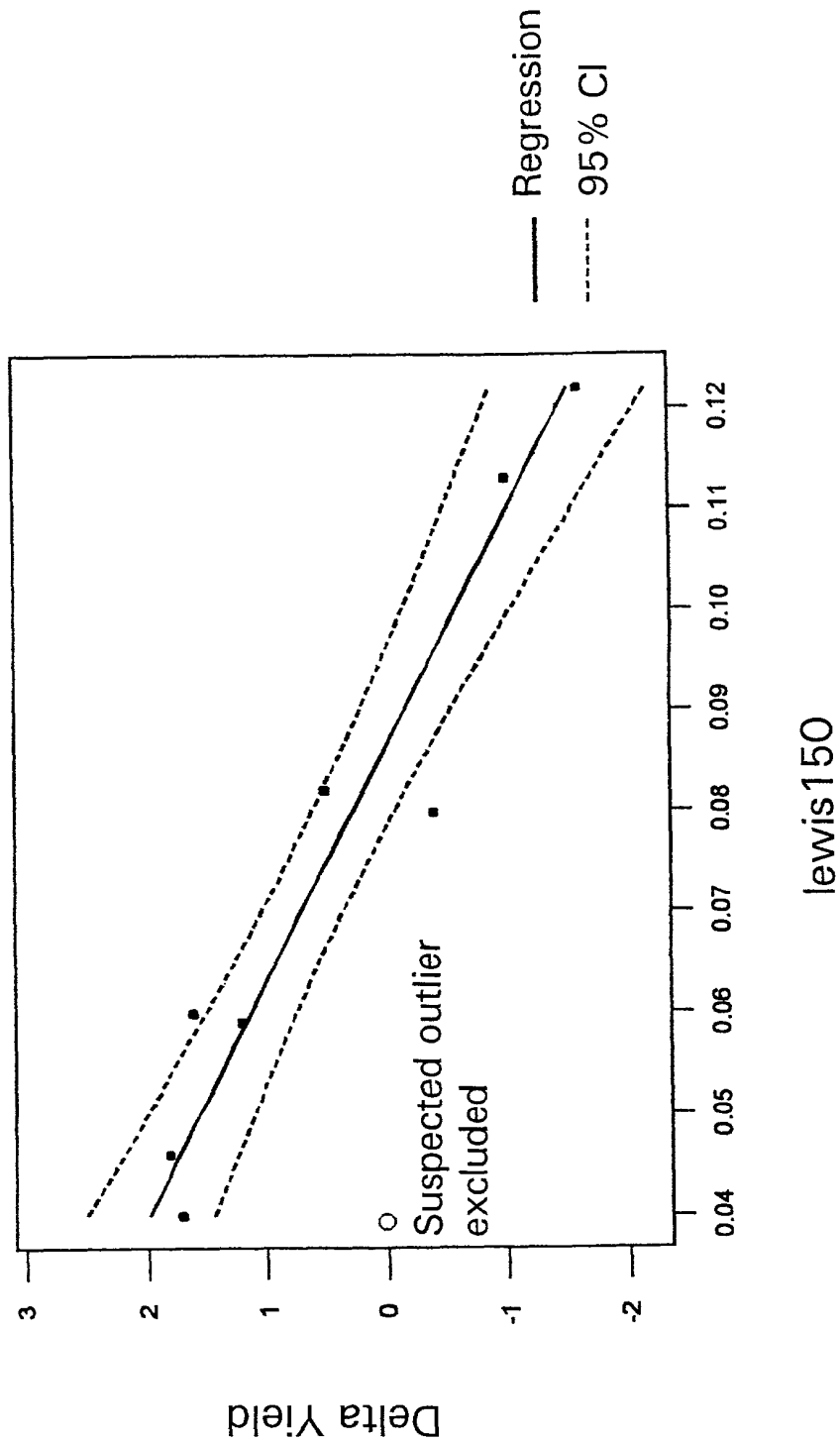
4/8

Yield Advantage versus Pyridine-IR (Brönsted 300)



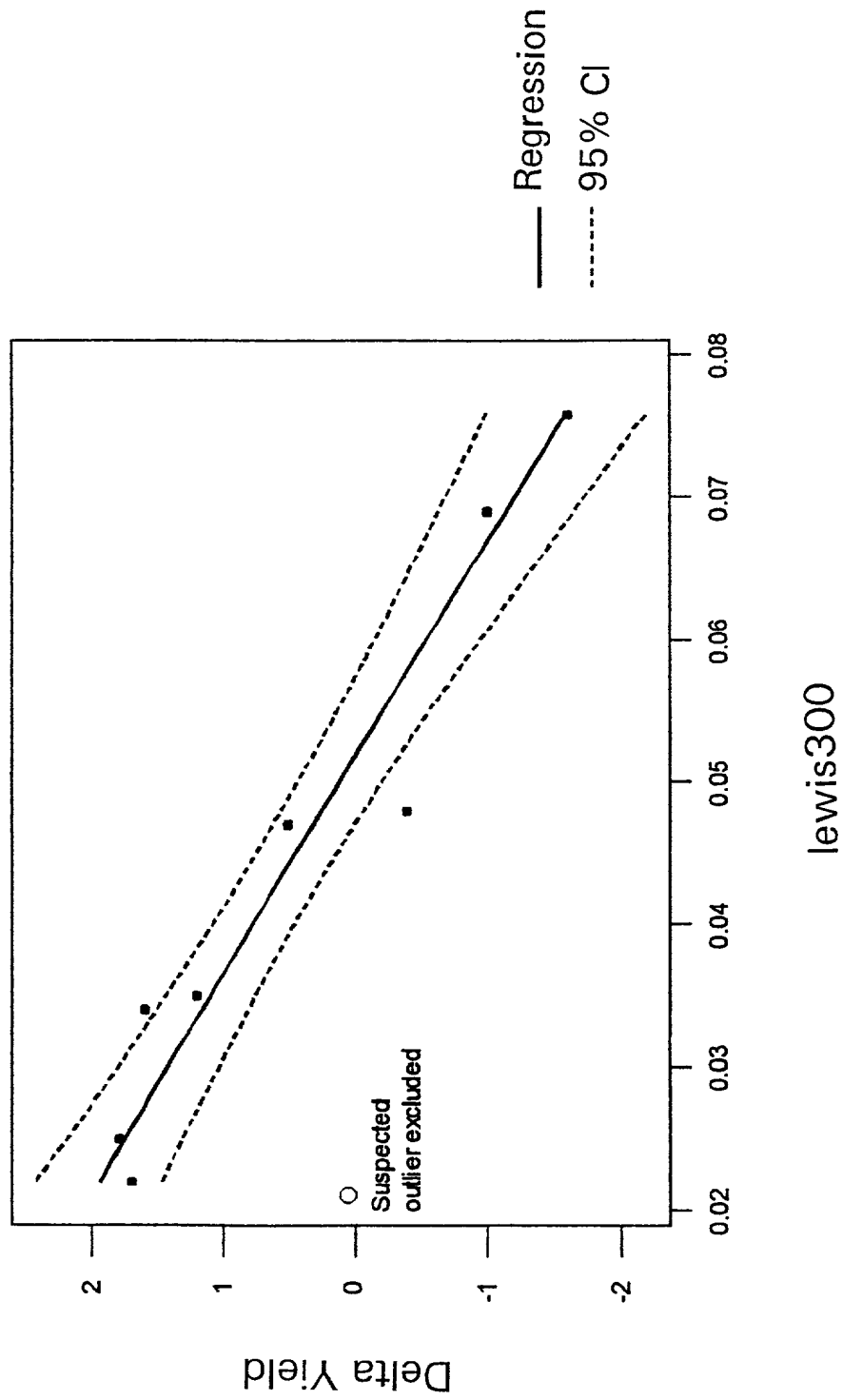
5/8

Yield Advantage versus Py-Ir (Lewis 150) (linear)



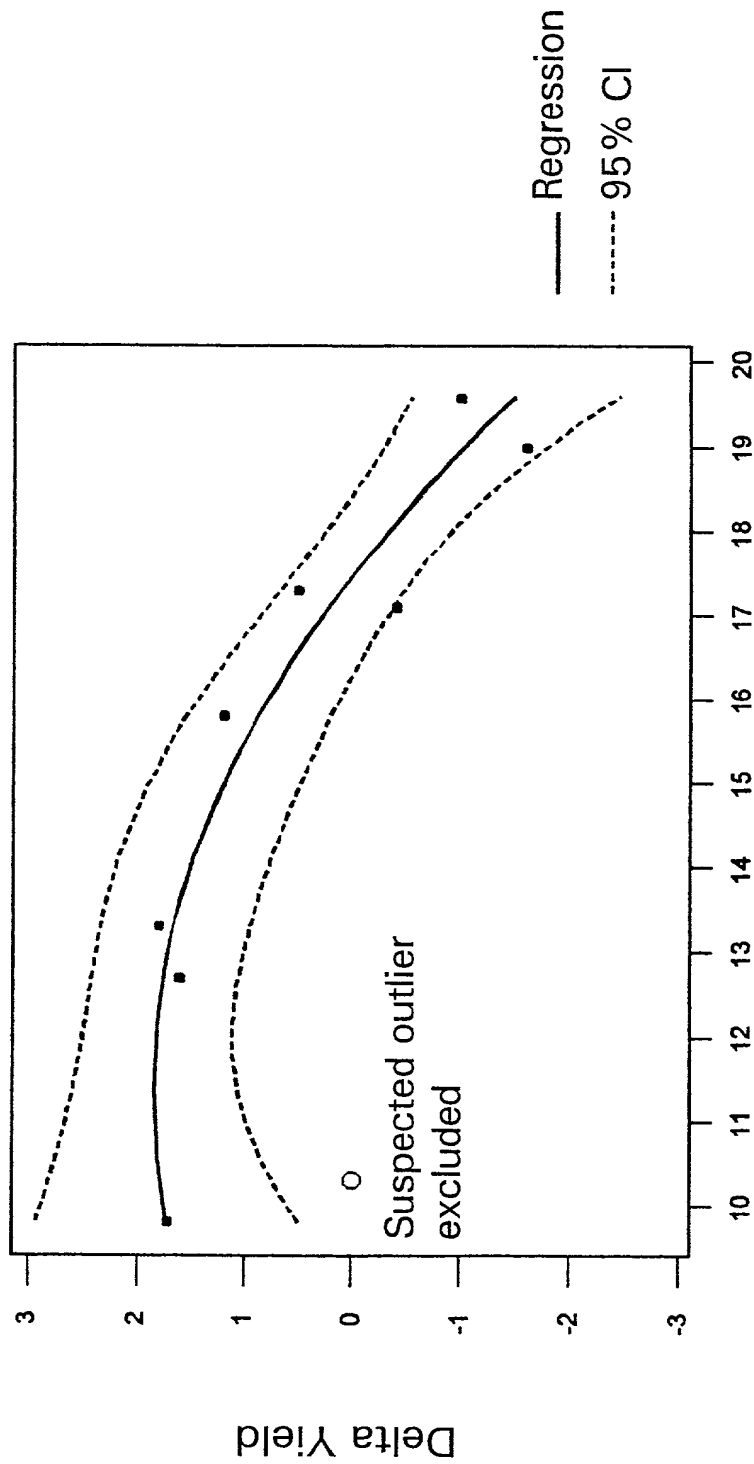
6/8

Yield Advantage versus Py-Ir (Lewis 300) (linear)



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Yield Advantage versus SF6 Capacity (quadratic)



SF6

Yield Advantage versus BET Surface Area

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